

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2018-2020 by place of residence.** Downloaded from: www.ine.pt (03.04.2023).

Place of residence (NUTS - 2013) (1)	Age	Probability of dying - q _x		Survivors at exact age x - l _x		Deaths between exact ages x and (x+1) - d _x		Person-years lived between exact ages x and (x+1) - L _x		Person-years lived above age x - T _x		Average life expectancy at age x - e _x	
		2018-2020		2018-2020		2018-2020		2018-2020		2018-2020		2018-2020	
		M	F	M	F	M	F	M	F	M	F	M	F
Área Metropolitana de Lisboa	0 years	3.80	3.46	100000	100000	380	346	99758	99781	7825506	8366595	78.26	83.67
	1 year	0.85	1.14	99620	99654	84	114	99578	99598	7725748	8266814	77.55	82.95
	2 years	0.27	0.70	99536	99541	27	69	99522	99506	7626171	8167217	76.62	82.05
	3 years	0.13	0.41	99509	99472	12	41	99503	99451	7526648	8067710	75.64	81.11
	4 years	0.09	0.24	99496	99430	9	24	99492	99419	7427146	7968259	74.65	80.14
	5 years	0.08	0.14	99488	99407	8	13	99484	99400	7327654	7868841	73.65	79.16
	6 years	0.08	0.08	99480	99393	8	8	99475	99389	7228170	7769441	72.66	78.17
	7 years	0.09	0.05	99471	99386	9	5	99467	99383	7128695	7670051	71.67	77.17
	8 years	0.10	0.04	99462	99381	10	4	99457	99379	7029228	7570668	70.67	76.18
	9 years	0.12	0.05	99452	99377	11	5	99446	99374	6929771	7471289	69.68	75.18
	10 years	0.13	0.06	99440	99372	13	6	99434	99369	6830325	7371915	68.69	74.18
	11 years	0.15	0.08	99427	99366	14	8	99420	99362	6730892	7272546	67.70	73.19
	12 years	0.16	0.10	99413	99358	16	10	99405	99353	6631471	7173183	66.71	72.20
	13 years	0.18	0.12	99397	99348	18	12	99388	99342	6532066	7073830	65.72	71.20
	14 years	0.20	0.14	99379	99336	20	14	99369	99329	6432678	6974488	64.73	70.21
	15 years	0.22	0.16	99359	99322	22	16	99349	99314	6333309	6875158	63.74	69.22
	16 years	0.24	0.18	99338	99306	24	18	99326	99298	6233961	6775844	62.76	68.23
	17 years	0.26	0.19	99314	99289	26	19	99301	99279	6134635	6676546	61.77	67.24
	18 years	0.29	0.21	99288	99270	29	20	99273	99259	6035334	6577267	60.79	66.26
	19 years	0.31	0.22	99259	99249	31	21	99244	99238	5936061	6478008	59.80	65.27
	20 years	0.34	0.23	99228	99228	34	22	99211	99216	5836817	6378769	58.82	64.28
	21 years	0.37	0.23	99194	99205	36	23	99176	99194	5737606	6279553	57.84	63.30
	22 years	0.40	0.24	99158	99182	39	23	99138	99171	5638430	6180359	56.86	62.31
	23 years	0.43	0.24	99119	99159	42	24	99097	99147	5539291	6081189	55.89	61.33
	24 years	0.46	0.24	99076	99135	45	24	99054	99123	5440194	5982042	54.91	60.34
	25 years	0.49	0.25	99031	99111	49	25	99007	99099	5341140	5882919	53.93	59.36
	26 years	0.53	0.25	98982	99086	52	25	98956	99074	5242134	5783820	52.96	58.37
	27 years	0.56	0.26	98930	99061	56	25	98902	99049	5143178	5684746	51.99	57.39
	28 years	0.60	0.26	98874	99036	59	26	98845	99023	5044276	5585698	51.02	56.40
	29 years	0.64	0.27	98815	99010	63	27	98784	98996	4945431	5486675	50.05	55.42
	30 years	0.68	0.29	98752	98983	67	28	98718	98968	4846647	5387679	49.08	54.43
	31 years	0.72	0.31	98685	98954	71	30	98649	98939	4747929	5288710	48.11	53.45
	32 years	0.77	0.33	98613	98924	76	32	98575	98908	4649280	5189771	47.15	52.46
33 years	0.82	0.36	98538	98892	81	35	98497	98874	4550704	5090863	46.18	51.48	

34 years	0.87	0.39	98457	98857	86	38	98414	98837	4452207	4991989	45.22	50.50
35 years	0.93	0.43	98371	98818	91	42	98326	98797	4353793	4893151	44.26	49.52
36 years	0.99	0.48	98280	98776	97	47	98231	98752	4255467	4794354	43.30	48.54
37 years	1.06	0.53	98183	98729	104	53	98131	98702	4157236	4695602	42.34	47.56
38 years	1.14	0.60	98079	98676	112	59	98023	98647	4059105	4596900	41.39	46.59
39 years	1.23	0.67	97967	98617	120	66	97907	98584	3961082	4498253	40.43	45.61
40 years	1.33	0.75	97847	98551	130	74	97782	98514	3863175	4399669	39.48	44.64
41 years	1.45	0.84	97717	98478	142	82	97646	98436	3765393	4301155	38.53	43.68
42 years	1.59	0.93	97575	98395	155	92	97498	98349	3667747	4202718	37.59	42.71
43 years	1.75	1.04	97420	98303	171	102	97335	98252	3570249	4104369	36.65	41.75
44 years	1.94	1.15	97250	98201	189	113	97155	98145	3472914	4006117	35.71	40.80
45 years	2.16	1.27	97061	98088	210	125	96956	98025	3375759	3907972	34.78	39.84
46 years	2.42	1.40	96851	97963	234	137	96734	97894	3278803	3809947	33.85	38.89
47 years	2.71	1.54	96617	97826	262	151	96487	97750	3182068	3712053	32.93	37.95
48 years	3.04	1.68	96356	97675	293	164	96209	97593	3085582	3614302	32.02	37.00
49 years	3.42	1.83	96062	97511	329	179	95898	97421	2989373	3516710	31.12	36.06
50 years	3.84	1.99	95734	97332	368	194	95550	97235	2893474	3419288	30.22	35.13
51 years	4.31	2.16	95366	97138	411	209	95160	97033	2797925	3322053	29.34	34.20
52 years	4.83	2.33	94954	96929	458	226	94725	96816	2702765	3225020	28.46	33.27
53 years	5.38	2.51	94496	96703	509	242	94242	96582	2608039	3128204	27.60	32.35
54 years	5.98	2.69	93988	96461	562	260	93706	96331	2513797	3031622	26.75	31.43
55 years	6.62	2.89	93425	96201	618	278	93116	96062	2420091	2935291	25.90	30.51
56 years	7.29	3.10	92807	95923	677	297	92469	95775	2326975	2839229	25.07	29.60
57 years	8.00	3.32	92130	95626	737	317	91762	95467	2234506	2743454	24.25	28.69
58 years	8.73	3.55	91393	95309	798	339	90994	95139	2142745	2647987	23.45	27.78
59 years	9.50	3.81	90595	94970	860	362	90165	94789	2051750	2552848	22.65	26.88
60 years	10.28	4.08	89735	94608	923	386	89274	94415	1961585	2458058	21.86	25.98
61 years	11.10	4.38	88812	94222	986	413	88319	94016	1872312	2363643	21.08	25.09
62 years	11.94	4.71	87827	93809	1048	442	87302	93588	1783992	2269627	20.31	24.19
63 years	12.81	5.08	86778	93368	1111	474	86223	93131	1696690	2176039	19.55	23.31
64 years	13.71	5.48	85667	92894	1174	509	85080	92639	1610467	2082908	18.80	22.42
65 years	14.65	5.94	84493	92384	1238	549	83874	92110	1525388	1990269	18.05	21.54
66 years	15.64	6.46	83255	91836	1302	593	82604	91539	1441514	1898159	17.31	20.67
67 years	16.69	7.04	81952	91243	1368	642	81268	90922	1358911	1806620	16.58	19.80
68 years	17.82	7.71	80584	90601	1436	698	79867	90252	1277642	1715698	15.85	18.94
69 years	19.03	8.47	79149	89903	1506	761	78395	89522	1197776	1625446	15.13	18.08
70 years	20.36	9.34	77642	89141	1581	832	76852	88725	1119380	1535924	14.42	17.23
71 years	21.82	10.34	76062	88309	1660	913	75232	87852	1042528	1447199	13.71	16.39
72 years	23.45	11.50	74402	87396	1745	1005	73529	86893	967297	1359347	13.00	15.55
73 years	25.28	12.83	72657	86391	1837	1108	71738	85837	893767	1272453	12.30	14.73

74 years	27.36	14.37	70820	85283	1938	1226	69851	84670	822029	1186616	11.61	13.91
75 years	29.74	16.16	68882	84057	2048	1358	67858	83378	752178	1101947	10.92	13.11
76 years	32.47	18.23	66834	82699	2170	1508	65749	81945	684320	1018569	10.24	12.32
77 years	35.63	20.64	64664	81191	2304	1675	63512	80354	618571	936624	9.57	11.54
78 years	39.33	23.44	62360	79516	2452	1864	61134	78584	555060	856270	8.90	10.77
79 years	43.65	26.70	59907	77652	2615	2073	58600	76616	493926	777686	8.24	10.01
80 years	48.75	30.51	57292	75579	2793	2306	55896	74426	435326	701071	7.60	9.28
81 years	57.80	34.96	54499	73273	3150	2562	52924	71992	379430	626645	6.96	8.55
82 years	66.14	40.17	51349	70711	3396	2841	49651	69291	326506	554653	6.36	7.84
83 years	78.70	46.27	47953	67871	3774	3141	46066	66300	276855	485362	5.77	7.15
84 years	96.22	62.41	44179	64730	4251	4040	42054	62710	230789	419062	5.22	6.47
85 years	116.85	78.05	39928	60690	4666	4737	37595	58321	188735	356352	4.73	5.87
86 years	136.90	93.41	35262	55953	4827	5227	32849	53340	151140	298030	4.29	5.33
87 years	158.57	110.96	30435	50726	4826	5629	28022	47912	118291	244690	3.89	4.82
88 years	181.44	130.03	25609	45098	4647	5864	23286	42166	90269	196778	3.52	4.36
89 years	206.07	151.22	20962	39234	4320	5933	18803	36267	66983	154613	3.20	3.94
90 years	232.46	174.55	16643	33301	3869	5813	14708	30394	48180	118345	2.89	3.55
91 years	263.23	202.36	12774	27488	3363	5563	11093	24707	33472	87951	2.62	3.20
92 years	293.52	230.54	9411	21925	2762	5055	8030	19398	22379	63244	2.38	2.88
93 years	325.78	261.19	6649	16871	2166	4406	5566	14667	14349	43846	2.16	2.60
94 years	359.91	294.28	4483	12464	1613	3668	3676	10630	8783	29179	1.96	2.34
95 years	395.78	329.72	2869	8796	1136	2900	2302	7346	5107	18549	1.78	2.11
96 years	433.22	367.39	1734	5896	751	2166	1358	4813	2805	11203	1.62	1.90
97 years	472.00	407.10	983	3730	464	1518	751	2971	1447	6390	1.47	1.71
98 years	511.87	448.60	519	2211	266	992	386	1715	696	3419	1.34	1.55
99 years	552.55	491.60	253	1219	140	599	183	920	310	1704	1.23	1.40
100 years	593.70	535.75	113	620	67	332	80	454	127	784	1.12	1.26

Nota(s):

(1) From January 1, 2015 came into force a new version of NUTS (NUTS 2013). At NUTS II level was just a name change in "Lisboa" which became known as "Área Metropolitana de Lisboa".

(2) The values have been multiplied by 1000.

This data last updated: september 26, 2022